

U.S. Patent Application Serial No. 09/787,119  
Amendment filed September 21, 2006  
Reply to OA dated March 22, 2006

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1       Claim 1 (Previously Presented): A transferable magnetic tape in which a printed layer, a  
2       magnetic recording layer, and an adhesive layer are layered in sequence upon a backing film with  
3       said printed layer closest to said backing film, wherein said printed layer comprises:  
4       (1) a pattern printed region (1) and,  
5       (2) a filling layer region (2) outside said pattern printed region (1),  
6       and moreover  
7       (3) said pattern printed region (1) and said filling layer region (2) are different in color,  
8       (4) a thickness of said printed layer is uniform, and  
9       in said transferable magnetic tape a coercivity of magnetic powder contained in said magnetic  
10      recording layer is 20 to 320 kA/m.

1       Claim 2 (Previously Presented): A transferable magnetic tape according to claim 1, wherein  
2       said pattern printed region and said filling layer region each comprise a non-magnetic printing ink.

1       Claim 3 (Previously Presented): A transferable magnetic tape according to either one of claim  
2       1 and claim 2, wherein a resin layer having peelability is provided between said backing film and

U.S. Patent Application Serial No. 09/787,119  
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3 said printed layer.

1           Claim 4 (Original): A transferable magnetic tape according to either one of claim 1 and claim  
2, wherein a masking layer is provided between said printed layer and said magnetic recording layer.

1           Claim 5 (Previously Presented): A transferable magnetic tape according to either one of claim  
2 1 and claim 2, wherein a resin layer having peelability is provided between said backing film and  
3 said printed layer, and a masking layer is provided between said printed layer and said magnetic  
4 recording layer.

1           Claim 6 (Withdrawn): A method of manufacturing a transferable magnetic tape, wherein a  
2 printed layer comprising a pattern printed region and a filling layer region is formed on a backing  
3 film by a printing method, and a magnetic recording layer containing magnetic powder with a  
4 coercivity of 20 to 320 kA/m, and an adhesive layer are then sequentially layered thereon by a  
5 coating method.

1           Claim 7 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2 to claim 6, wherein said pattern printed region and said filling layer are formed using printing inks  
3 with volumetric shrinkage rates which accompany drying and solidification equivalent.

U.S. Patent Application Serial No. 09/787,119  
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1           Claim 8 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2       to either one of claim 6 and claim 7, wherein a printed layer is formed after a resin layer having  
3       peelability is formed upon said backing film.

1           Claim 9 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2       to either one of claim 6 and claim 7, wherein a masking layer is provided between said printed layer  
3       and said magnetic recording layer.

1           Claim 10 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2       to either one of claim 6 and claim 7, wherein a resin layer having peelability is provided between  
3       said backing film and said printed layer, and a masking layer is provided between said printed layer  
4       and said magnetic recording layer.

1           Claim 11 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2       to claim 6 or 7, wherein after said pattern printed region is formed using a printing cylinder  
3       corresponding therewith, said filling layer is formed in said filling layer region using a printing  
4       cylinder corresponding therewith, without gaps between said pattern printed region, and without  
5       overlapping.

U.S. Patent Application Serial No. 09/787,119  
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1           Claim 12 (Currently Amended): A magnetic card in which a magnetic recording layer and  
2       a printed layer are formed in sequence on a card base material with said magnetic recording layer  
3       closer to said base material, wherein said printed layer comprises:  
4       (1) a pattern printed region (1) and,  
5       (2) a filling layer region (2) outside said pattern printed region (1),  
6       and moreover  
7       (3) said pattern printed region (1) and said filling layer region (2) are different in color,  
8       (4) a thickness of said printed layer is uniform, and  
9       in said magnetic card a coercivity of magnetic powder contained in said magnetic recording layer  
10      is 20 to 320 kA/m.

1           Claim 13 (Original): A magnetic card according to claim 12, having an adhesive layer on said  
2       card base material.

1           Claim 14 (Original): A magnetic card according to claim 12, further having a protective layer  
2       on said printed layer.

1           Claim 15 (Original): A magnetic card according to claim 12, further having a masking layer  
2       between said printed layer and said magnetic recording layer.

U.S. Patent Application Serial No. 09/787,119  
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Reply to OA dated March 22, 2006

1           Claim 16 (Original): A magnetic card according to claim 12, having a protective layer on said  
2         printed layer and a masking layer between said printed layer and said magnetic recording layer.

1           Claim 17 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2         to claim 8, wherein after said pattern printed region is formed using a printing cylinder  
3         corresponding therewith, said filing layer is formed in said filling layer region using a printing  
4         cylinder corresponding therewith, without gaps between said pattern printed region, and without  
5         overlapping.

1           Claim 18 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2         to claim 9, wherein after said pattern printed region is formed using a printing cylinder  
3         corresponding therewith, said filing layer is formed in said filling layer region using a printing  
4         cylinder corresponding therewith, without gaps between said pattern printed region, and without  
5         overlapping.

1           Claim 19 (Withdrawn): A method of manufacturing a transferable magnetic tape according  
2         to claim 10, wherein after said pattern printed region is formed using a printing cylinder  
3         corresponding therewith, said filing layer is formed in said filling layer region using a printing  
4         cylinder corresponding therewith, without gaps between said pattern printed region, and without  
5         overlapping.

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